

CONGRATULATING TOKAY HIGH
SCHOOL FOR COMPETING IN THE
NATIONAL SCIENCE BOWL

HON. JERRY MCNERNEY

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Thursday, May 7, 2009

Mr. MCNERNEY. Madam Speaker, I am proud to rise today to congratulate the students of Tokay High School in Lodi, California for winning their regional Science Bowl competition, hosted by the Department of Energy. The National Science Bowl is an academic competition testing students' skills in math and science. Only 67 high schools from around the country are asked to participate in this National Competition, and Tokay students recently visited Washington, DC to compete in the national finals. Math, science, and technology education are keys to our nation's future, and Tokay's students are an example of excellence. I hope that Tokay students continue to participate in the National Science Bowl and that I see them back next year.

IN TRIBUTE TO DANNY GOKEY

HON. GWEN MOORE

OF WISCONSIN

IN THE HOUSE OF REPRESENTATIVES

Thursday, May 7, 2009

Ms. MOORE of Wisconsin. Madam Speaker, I rise today to recognize Mr. Danny Gokey, who over the past several months has captured the hearts and minds of the entire country—especially the people of the Fourth Congressional District of Wisconsin.

Danny's quest to be the next "American Idol" is a love story. In a sense, it is even magical. His wife, Sophia, encouraged him to audition for Idol. Ironically, shortly after his audition he suffered the tragic loss of his beautiful wife, Sophia, at the age of 27. In memory of his wife, he established Sophia's Heart Foundation, whose mission is to make a positive impact on students' lives through a Music and Arts Program. Musical instruments will be donated to students that otherwise would be unable to afford them. The Sophia L. Gokey Scholarship Fund will donate \$1,000 scholarships to high school students who face challenges in pursuing their dreams. In spite of Danny's loss, he has continued to perform courageously and professionally each week while confronting both physical and mental challenges presented by this competition.

Danny has been singing since childhood. Prior to "American Idol", he served as Praise and Worship Director for Faith Builders International Ministries, Milwaukee, Wisconsin. I have been told that Danny's favorite quote is "unshakeable faith is faith that has been shaken". He has overcome obstacles, personal tragedies and still continues to work toward his dream. His love for the church, family, music and life are an inspiration to all of us. His musical gifts along with his desire to find new hope, after experiencing such loss, is inspiring.

Madam Speaker, in Milwaukee, there is an enormous amount of enthusiasm and support

for our 28-year-old "hometown hero". I am honored to pay tribute to this very impressive young man who Milwaukee views as their very own "idol". Go, Danny go!

MINORITY BUSINESS ENHANCE-
MENT ACT OF 2009 SUMMARY

HON. BOBBY L. RUSH

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Thursday, May 7, 2009

Mr. RUSH. Madam Speaker, this bill breaks down barriers for minority and women owned businesses through amending the Small Business Act to allow for greater participation in the Disadvantaged Business Assistance Program. It also makes permanent increases made by the Obama Administration for greater bonding capacity in addition to broadening the definition of contract bundling so that small businesses are better able to compete for and secure government contracts.

Modify the Small Business Administration's Disadvantaged Business Program to allow for greater minority participation by raising the personal net worth (PNW) threshold and allowing firms to complete a federal contract before losing the assistance of the program.

Make permanent the Surety Bonding Guarantee increase made in H.R. 1.

Broaden the definition of contract bundling to force contracting officers to break up large contracts to increase small business participation.

Increase oversight of contract bundling by allowing the SBA Administrator to review any contract they feel is bundling and allow OMB to mediate any disputes between parties.

Increase the government wide small business procurement goal to 25%.

Prohibit contracting officers from coding a minority business in any more than one other minority category to make reporting numbers more accurate.

IN RECOGNITION OF DR. GEORGE
VANDE WOUDE

HON. VERNON J. EHLERS

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

Thursday, May 7, 2009

Mr. EHLERS. Madam Speaker, I rise today to honor the achievements of Dr. George Vande Woude. After a long and successful career in cancer research, Dr. Vande Woude has recently decided to retire from his administrative post, and I appreciate the opportunity to recognize him and his body of work.

Dr. Vande Woude earned his Master of Science degree and doctorate from Rutgers University. Early in his career, he served the federal government as a research virologist for the United States Department of Agriculture at Plum Island Animal Disease Center, and shortly after began a long tenure at the National Institutes of Health. Initially, he joined the National Cancer Institute as Head of the Human Tumor Studies and Virus Tumor Biochemistry Sections. Thereafter, he served in a

variety of different organizations within the Institute from 1972 until 1999, when he was selected to be the first Director of the newly created Van Andel Research Institute in Grand Rapids, Michigan.

Dr. Vande Woude's commitment to public service and improving the health of our nation has undoubtedly saved many lives. His pioneering research has resulted in new ways to isolate and detect cancer cells, and has led to earlier treatments and interventions. By identifying the biological players in cancer tumor progression and development, Dr. Vande Woude and his laboratory have supported expansive research which was instrumental in finding innovative strategies to eliminate harmful cancer cell precursors.

Dr. Vande Woude has made significant and substantial contributions to our current understanding of the molecular biology of cancer. His career is peppered with many firsts, including being the first to use recombinant DNA technology to isolate certain retroviruses and compare their behavior. He was first to determine the structure and sequence of DNA precursors which are instrumental in the development of cancer. His laboratory was first to demonstrate that a normal gene could be activated as a cancerous gene. These findings provided a foundation for the search for active cancerous cells (oncogenes) in tumors. His long-term studies of the *mos* oncogene have led to the first direct connection between cancer cells and the enzymes which regulate cell cycles. Equally important was his discovery of the human *met* oncogene that is involved in a wide range of cancers and has become a leading candidate for new cancer therapies. There are numerous other advancements which have emerged from Dr. Vande Woude's laboratory, all of which have helped the healthcare community understand how to combat cancerous tumors and address their risks even prior to development.

His efforts have gone beyond personal excellence. Over the years, Dr. Vande Woude has mentored more than 70 postdoctoral fellows, students, and visiting scientists. By investing in future generations, he has inspired countless researchers, and his legacy will last far beyond his personally prolific research.

Dr. Vande Woude has been honored as an elected Fellow of both the American Academy of Arts and Sciences and the National Academy of Sciences, and is a recipient of the National Institutes of Health Merit Award, the Robert J. and Claire Pasarow Foundation Award for Cancer Research, and a Lifetime Achievement Award in Technology Transfer from the National Aeronautics and Space Administration. He has also served on advisory panels too numerous to name and authored and edited hundreds of research articles and other publications.

Undoubtedly, "retirement" for Dr. Vande Woude will be in name only, as he continues to keep a fierce pace of life and contribute in a variety of ways to the advancement of science and the education of future generations. He will maintain a role at the Van Andel Institute as a Distinguished Scientific Fellow and head of the Laboratory of Molecular Oncology. Grand Rapids has been blessed by his leadership at the Van Andel Institute, and the world will note and remember his contributions to science and education for generations to come.